Hypur Spezial
Odour absorber with intense deodorizing effect

**PROPERTIES:**
- eliminates strong odours before and after the drycleaning
- universal applicable in laundries, carpet care and drycleaning
- eliminates even odours of textiles caused by fire damages
- suited for the wet-spotting of stains from i.e. perspiration, nicotine and urine
- can be used for all kind of textiles, but delicate woolen articles have to be treated carefully
- free of solvents

**APPLICATION:**
Hypur Spezial is a concentrated odour eliminator which can be applied as a spray but also as pre-brushing agent for treating stains from i.e. urine and perspiration. Be careful when applying the product on delicate garments. In case of doubt - especially in case of suspected colour fading - we recommend to carry through a hem test.

*Spray application for water, perc and HC solvent*
Hypur Spezial is sprayed on undiluted and finely nebulized onto bad-smelling garments. After an exposure time of approx. 10 minutes wash or dryclean as usual.

*Pre-brushing agent for water and perc (not suited for hydrocarbon solvent)*
Hypur Spezial is applied undiluted or mixed with a pre-brushing agent onto the soiled items with a brush. After an exposure time of approx. 10 minutes wash or dryclean as usual. Before cleaning delicate woolen articles in perc, the surface of the treated area needs to be air-blown first. To avoid any greyings the cleaning liquor should contain a sufficient concentration of drycleaning detergent.

*Spray application for carpets*
Hypur Spezial is sprayed on undiluted and finely nebulized onto the bad-smelling areas. Dry up without any further treatment.

**TECHNICAL DATA:**
- Density 20 °C (68 °F): 1.00 g/ml
- pH-value (1%): 6.0 - 7.0
- Ionogenity: anionic

For industrial use only. This information sheet is for guidance only. The data set out here are based on the current status of our knowledge and experience. They do not in any way absolve users of the need to carry out their own checks and tests for suitability of the products for the intended processes and purposes. The data in this information sheet do not represent assurance of properties and stability of the products we are to supply. Subject to technical modifications within reason. The current version of the EU Material Safety Data Sheet must also be observed.
**HINTS:**

**Storage**
The product should be stored protected from freezing even though it is fit for use again after thawing without any loss of quality. Keep container tightly closed. The product can be stored for at least 24 months in its original sealed packing.